

IEEE/IEE Electronic Library online

ADVANCED SEARCH

HOME | SEARCH | ADVANCED SEARCH | WHAT'S NEW | HELP | LOGOUT
VIEW FIELD NAMES | VIEW SEARCH OPERATORS

Enter your query below, and then click *Start Search*
(missing or incomplete) and data and model and predict*

Collections to Search:

Journals Conference Proceedings Standards

Additional Criteria:

Match similar subject terms Latest additions to IEL

Publication Year(s): to

Results List: Sort by in order

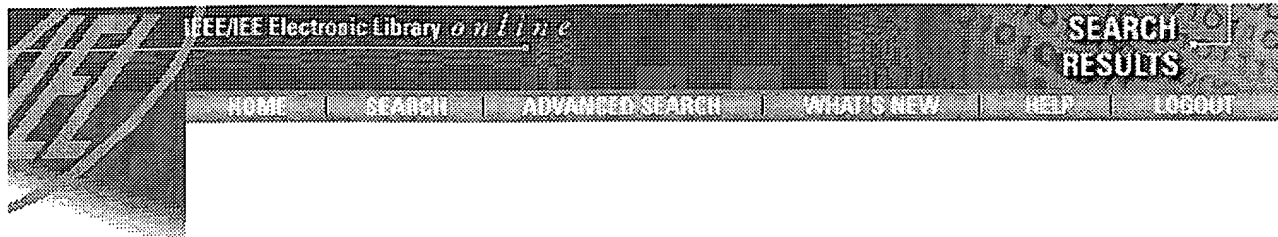
List results at a time Display line citation

If you have any question about IEL Online and how it works, check the Frequently Asked Questions or email [IEL Online Support](#).

To let us know what you think about IEL Online, email your comments to [IEEE Electronic Products](#)

| [IEL Online Home](#) | [Search](#) | [Advanced Search](#) | [What's New](#) | [Help](#) | [Logout](#) |
| [FAQ's](#) | [Support](#) | [Comments](#) |

Copyright 1999 Institute of Electrical and Electronics Engineers. All rights reserved.



((missing or incomplete) and data and model and pr) Refine

Collection: Journals Conferences Standards

Your search matched **80** of **570525** documents.

50 are presented on this page, sorted by Score in descending order.

DOC TYPE	VIEW ISSUE TOC	VIEW FULL PAGE	VIEW CITATION	
PER			<u>Generating fuzzy rules for target tracking using a steady-state genetic algorithm</u>	<i>Chan, K.C.C.; Lee, V.; Leung, H.</i> Evolutionary Computation, IEEE Transactions on Volume: 1 3 , Sept. 1997 , Page(s): 189 -200
PER			<u>Measurement of 10-fs laser pulses</u>	<i>Taft, G.; Rundquist, A.; Murnane, M.M.; Christov, I.P.; Kapteyn, H.C.; DeLong, K.W.; Fittinghoff, D.N.; Krumbiegel, M.A.; Sweetser, J.N.; Trebino, R.</i> Selected Topics in Quantum Electronics, IEEE Journal on Volume: 2 3 , Sept. 1996 , Page(s): 575 -585
PER			<u>Radar tracking for air surveillance in a stressful environment using a fuzzy-gain filter</u>	<i>Chan, K.C.C.; Lee, V.; Leung, H.</i> Fuzzy Systems, IEEE Transactions on Volume: 5 1 , Feb. 1997 , Page(s): 80 -89
PER			<u>ARMA lattice identification: a new hereditary algorithm</u>	<i>Monin, A.; Salut, G.</i> Signal Processing, IEEE Transactions on Volume: 44 2 , Feb. 1996 , Page(s): 360 -370
PER			<u>Optimal nonlinear adaptive prediction and modeling of MPEG video in ATM networks using pipelined recurrent neural networks</u>	<i>Po-Rong Chang; Jen-Tsung Hu</i> Selected Areas in Communications, IEEE Journal on Volume: 15 6 , Aug. 1997 , Page(s): 1087 -1100
PER			<u>Real-time observations of Southern Ocean wave fields from the Shuttle Imaging Radar</u>	<i>Monaldo, F.M.; Beal, R.C.</i> Geoscience and Remote Sensing, IEEE Transactions on Volume: 33 4 , July 1995 , Page(s): 942 -949

PER			<u>Unified full wave solutions to interpret Apollo lunar surface data</u> <i>Bahar, E.; Haugland, M.</i> Geoscience and Remote Sensing, IEEE Transactions on Volume: 32 1 , Jan. 1994 , Page(s): 72 -77
PER			<u>Solar modulation of dose rate around the Mir station</u> <i>Badhwar, G.D.; Shurshakov, V.A.; Tstelin, V.V.</i> Nuclear Science, IEEE Transactions on Volume: 44 6 3 , Dec. 1997 , Page(s): 2529 -2541
PER			<u>New techniques for predicting solar proton fluences for radiation effects applications</u> <i>Xapsos, M.A.; Summers, G.P.; Shapiro, P.; Burke, E.A.</i> Nuclear Science, IEEE Transactions on Volume: 43 6 1 , Dec. 1996 , Page(s): 2772 -2777
PER			<u>SEE data from the APEX Cosmic Ray Upset experiment: predicting the performance of commercial devices in space</u> <i>Adolphsen, J.; Barth, J.L.; Stassinopoulos, E.G.; Gruner, T.; Wennersten, M.; LaBel, K.A.; Seidleck, C.M.</i> Nuclear Science, IEEE Transactions on Volume: 43 3 1 , June 1996 , Page(s): 1069 -1076
PER			<u>Single-event effects rate prediction</u> <i>Pickel, J.C.</i> Nuclear Science, IEEE Transactions on Volume: 43 2 1 , April 1996 , Page(s): 483 -495
PER			<u>Single event upsets for Space Shuttle flights of new general purpose computer memory devices</u> <i>O'Neill, P.M.; Badhwar, G.D.</i> Nuclear Science, IEEE Transactions on Volume: 41 5 , Oct. 1994 , Page(s): 1755 -1764
PER			<u>A model for threshold and timing error rate versus off-track position</u> <i>Alexander, J.C.</i> Magnetics, IEEE Transactions on Volume: 30 6 1-2 , Nov. 1994 , Page(s): 4269 -4271
PER			<u>Measuring cache and TLB performance and their effect on benchmark runtimes</u> <i>Saavedra, R.H.; Smith, A.J.</i> Computers, IEEE Transactions on Volume: 44 10 , Oct. 1995 , Page(s): 1223 -1235
PER			<u>On 450-600 b/s natural sounding speech coding</u> <i>Cheng, Y.M.; O'Shaughnessy, D.</i> Speech and Audio Processing, IEEE Transactions on Volume: 1 2 , April 1993 , Page(s): 207 -220
PER			<u>Performance trade-offs for microprocessor cache memories</u> <i>Alpert, D.B.; Flynn, M.J.</i> IEEE Micro Volume: 8 4 , Aug. 1988 , Page(s): 44 -54

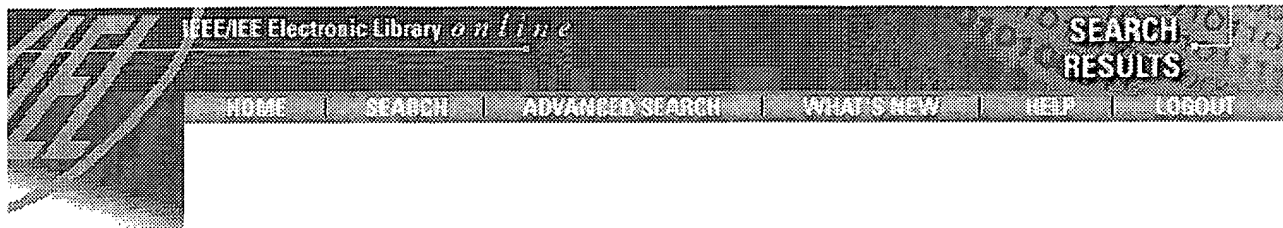
- PER   **C mparison of SIR-B SAR wave image spectra with wave model predictions: implications in the SAR modulation transfer function**
Monaldo, F.M.; Gerling, T.G.; Tilley, D.G.
Geoscience and Remote Sensing, IEEE Transactions on
Volume: 31 6 , Nov. 1993 , Page(s): 1199 -1209
- PER   **Shape and nonrigid motion estimation through physics-based synthesis**
Metaxas, D.; Terzopoulos, D.
Pattern Analysis and Machine Intelligence, IEEE Transactions on
Volume: 15 6 , June 1993 , Page(s): 580 -591
- PER   **Sequential model criticism in probabilistic expert systems**
Cowell, R.G.; Dawid, A.P.; Spiegelhalter, D.J.
Pattern Analysis and Machine Intelligence, IEEE Transactions on
Volume: 15 3 , March 1993 , Page(s): 209 -219
- PER   **A practical end-of-life model for semiconductor devices**
Ash, M.S.; Gorton, H.C.
Reliability, IEEE Transactions on
Volume: 38 4 , Oct. 1989 , Page(s): 485 -493
- PER   **SEDS MIL-STD-1773 fiber optic data bus: Proton irradiation test results and spaceflight SEU data**
LaBel, K.A.; Marshall, P.; Dale, C.; Crabtree, C.M.; Stassinopoulos, E.G.; Miller, J.T.; Gates, M.M.
Nuclear Science, IEEE Transactions on
Volume: 40 6 1-2 , Dec. 1993 , Page(s): 1638 -1644
- PER   **Comparison of SEU rate prediction techniques**
Petersen, E.L.; Adams, J.H., Jr.
Nuclear Science, IEEE Transactions on
Volume: 39 6 1-2 , Dec. 1992 , Page(s): 1836 -1839
- CNF   **Data mining using example-based methods in oceanographic forecast models**
Corchado, J.M.; Rees, N.; Lees, B.; Aiken, J.
Knowledge Discovery and Data Mining (Digest No. 1998/310), IEE Colloquium on , 1998 , Page(s): 7/1 -7/4
- CNF   **A study of the relation between ionospheric absorption and predicted HF propagation parameters at high latitudes**
Jodalen, V.; Thrane, E.V.
HF Radio Systems and Techniques, 1994., Sixth International Conference on , 1994 , Page(s): 64 -68
- CNF   **Towards real time fault identification in plasma etching using neural networks**
Zhang, B.; May, G.S.
Advanced Semiconductor Manufacturing Conference and Workshop, 1998. 1998 IEEE/SEMI , 1998 , Page(s): 61 -65
- CNF   **Issues in text-to-speech synthesis**
Macchi, M.

- CNF   Intelligence and Systems, 1998. Proceedings., IEEE International Joint Symposia on , 1998 , Page(s): 318 -325
A d main-related m deling method through integrating quantitative and qualitative methods [for market econ my prediction]
Gong Chang-Ping; Shi Chun-Yi; Dai Fu-Gen; Zhao Jian-Wu
Intelligent Processing Systems, 1997. ICIPS '97. 1997 IEEE International Conference on
Volume: 2 , 1997 , Page(s): 1123 -1127 vol.2
- CNF   **A linear shift-variant model for local point response in circular-orbit cone-beam iterative reconstruction**
Lalush, D.S.; Wessell, D.E.
Nuclear Science Symposium, 1997. IEEE
Volume: 2 , 1997 , Page(s): 1659 -1663 vol.2
- CNF   **Time-subspace projection for bias-correction in system identification**
Carrette, P.
Decision and Control, 1997., Proceedings of the 36th IEEE Conference on
Volume: 2 , 1997 , Page(s): 1854 -1859 vol.2
- CNF   **Causality considerations for missing data reconstruction in image sequences**
Wooi-Boon Goh; Kokaram, A.C.; Man-Nang Chong; Rayner, P.J.W.
Information, Communications and Signal Processing, 1997. ICICS., Proceedings of 1997 International Conference on
Volume: 3 , 1997 , Page(s): 1575 -1579 vol.3
- CNF   **Software reliability in weapon systems**
Carnes, P.
Software Reliability Engineering - Case Studies, 1997. Proceedings., The Eighth International Symposium on , 1997 , Page(s): 95 -100
- CNF   **Greenfield planning using innovative analytical tools**
Lubash, J.; Porter, A.
Advanced Semiconductor Manufacturing Conference and Workshop, 1997. IEEE/SEMI , 1997 , Page(s): 162 -165
- CNF   **Software reliability in weapon systems**
Carnes, P.
Software Reliability Engineering, 1997. Proceedings., The Eighth International Symposium on , 1997 , Page(s): 114
- CNF   **A tree-based classification model for analysis of a military software system**
Khoshgoftaar, T.M.; Allen, E.B.; Bullard, L.A.; Halstead, R.; Trio, G.P.
High-Assurance Systems Engineering Workshop, 1996. Proceedings., IEEE , 1997 , Page(s): 244 -251
- CNF   **Computational modeling of 1994 A.M. Best life/health insurer ratings**

- Sabot, G.
Computational Intelligence for Financial Engineering (CIFEr), 1997., Proceedings of the IEEE/IAFE 1997 , 1997 , Page(s): 107 -115
CNF  
- [Adaptive linear prediction with application to missing observations](#)
Zhiping Lin
TENCON '96. Proceedings., 1996 IEEE TENCON. Digital Signal Processing Applications
Volume: 1 , 1996 , Page(s): 473 -478 vol.1
- CNF  
- [Vision based model generation for indoor environments](#)
Burschka, D.; Eberst, C.; Robl, C.
Robotics and Automation, 1997. Proceedings., 1997 IEEE International Conference on
Volume: 3 , 1997 , Page(s): 1940 -1945 vol.3
- CNF  
- [Examination of soil moisture retrieval using SIR-C radar data and a distributed hydrological model](#)
Hsu, A.Y.; O'Neill, P.E.; Wood, E.F.; Zion, M.
Geoscience and Remote Sensing, 1997. IGARSS '97. Remote Sensing - A Scientific Vision for Sustainable Development., 1997 IEEE International
Volume: 3 , 1997 , Page(s): 1266 -1268 vol.3
- CNF  
- [Surface mount technology. Capabilities and requirements](#)
Bjorndahl, W.D.; Selk, K.; Chen, W.
Aerospace Conference, 1997. Proceedings., IEEE
Volume: 4 , 1997 , Page(s): 285 -291 vol.4
- CNF  
- [Model correlation for Mars Pathfinder entry, descent and landing simulation](#)
Chia-Yen Peng; Sai K. Tsang; Smith, K.; Sabahi, D.; Short, K.; Mauritz, A.
Aerospace Conference, 1997. Proceedings., IEEE
Volume: 1 , 1997 , Page(s): 233 -246 vol.1
- CNF  
- [Cache modeling for real-time software: beyond direct mapped instruction caches](#)
Li, Y.-T. S.; Malik, S.; Wolfe, A.
Real-Time Systems Symposium, 1996., 17th IEEE , 1996 , Page(s): 254 -263
- CNF  
- [Detection of fault-prone software modules during a spiral life cycle](#)
Khoshgoftaar, T.M.; Allen, E.B.; Halstead, R.; Trio, G.P.
Software Maintenance 1996, Proceedings., International Conference on , 1996 , Page(s): 69 -76
- CNF  
- [Rain rate observation by radar altimeter](#)
Mancini, P.L.; Provvedi, F.
Geoscience and Remote Sensing Symposium, 1995. IGARSS '95. 'Quantitative Remote Sensing for Science and Applications', International
Volume: 3 , 1995 , Page(s): 1666 -1668 vol.3

CNF			<u>A real-time recurrent learning network structure for dealing with missing sensor data</u> <i>Meert, K.</i> Neural Networks, 1996., IEEE International Conference on Volume: 3 , 1996 , Page(s): 1600 -1605 vol.3
CNF			<u>Fault tolerant behavior of redundant flight controls as demonstrated with the sure and assist modeling programs</u> <i>Sadeghi, T.; Danton, D.</i> Aerospace and Electronics Conference, 1995. NAECON 1995., Proceedings of the IEEE 1995 National Volume: 1 , 1995 , Page(s): 402 -410 vol.1
CNF			<u>Large-scale parallel numerical simulations of the relativistic klystron oscillator</u> <i>Havranek, J.J.; Sasser, G.E.</i> Plasma Science, 1996. IEEE Conference Record - Abstracts., 1996 IEEE International Conference on , 1996 , Page(s): 166
CNF			<u>SEE data from the APEX Cosmic Ray Upset Experiment: predicting the performance of commercial devices in space</u> <i>Adolphsen, J.; Barth, J.L.; Stassinopoulos, E.G.; Gruner, T.; Wenneersten, M.; LaBel, K.A.; Seidleck, C.M.</i> Radiation and its Effects on Components and Systems, 1995. RADECS 95., Third European Conference on , 1996 , Page(s): 572 -580
CNF			<u>Scanning radiometric imager (SRI)</u> <i>Milligan, S.A.; Parker, J.H., Jr.; DeLong, M.L.</i> Aerospace and Electronics Conference, 1996. NAECON 1996., Proceedings of the IEEE 1996 National Volume: 2 , 1996 , Page(s): 750 -757 vol.2
CNF			<u>Life cycle costs estimates for conceptual ideas</u> <i>Brooks, S.M.</i> Aerospace and Electronics Conference, 1996. NAECON 1996., Proceedings of the IEEE 1996 National Volume: 2 , 1996 , Page(s): 541 -546 vol.2
CNF			<u>Polarimetric backscattering at 23 cm wavelength from Antarctic lead ice and estimation of ice thickness</u> <i>Winebrenner, D.P.</i> Geoscience and Remote Sensing Symposium, 1996. IGARSS '96. 'Remote Sensing for a Sustainable Future.', International Volume: 2 , 1996 , Page(s): 941 -943 vol.2

1 [2](#) [Next]



(missing or incomplete) and data and model and pred

Collection: Journals Conferences Standards

Your search matched **80** of **570525** documents.

30 are presented on this page, sorted by Score in descending order.

DOC TYPE	VIEW ISSUE TOC	VIEW FULL PAGE	VIEW CITATION	
CNF			Anomalous solar array performance on GPS	
			<i>Marvin, D.C.; Hwang, W.C.; Simburger, E.J.</i> Photovoltaic Specialists Conference, 1988., Conference Record of the Twentieth IEEE , 1988 , Page(s): 913 -917	
CNF			Modeling and simulation of GaAs MESFETs	
			<i>Dong, X.; Zhang, Y.; El Nokali, M.</i> Circuits and Systems, 1992., Proceedings of the 35th Midwest Symposium on , 1992 , Page(s): 1241 -1244 vol.2	
CNF			Zero modeling error (ZME) at the meeting point of LPC and SVD analysis	
			<i>Dologlou, I.; Carayannis, G.</i> Acoustics, Speech, and Signal Processing, 1991. ICASSP-91., 1991 International Conference on , 1991 , Page(s): 3397 -3400 vol.5	
CNF			Algorithmic research problems in molecular bioinformatics	
			<i>Lengauer, T.</i> Theory and Computing Systems, 1993., Proceedings of the 2nd Israel Symposium on the , 1993 , Page(s): 177 -192	
CNF			Efficient performance of neural network models as artificial intelligence prediction tools in cardiology	
			<i>Cianflone, D.; Carandente, O.; Carlino, M.; Meloni, C.; Chierchia, S.L.</i> Computers in Cardiology 1990, Proceedings. , 1991 , Page(s): 599 -601	
CNF			Predictive and knowledge-based telerobotic control concepts	
			<i>Hirzinger, G.; Heindl, J.; Landzettel, K.</i> Robotics and Automation, 1989. Proceedings., 1989 IEEE International Conference on , 14-19 May 1989 , Page(s): 1768 -1777 vol.3	
CNF			The effect of missing data on the steady-state performance of an alpha , beta tracking filter	

			<i>Kassel, R.J.; Baxa, E.G., Jr.</i> System Theory, 1988., Proceedings of the Twentieth Southeastern Symposium on , 1988 , Page(s): 526 -529
CNF			<u>Quantitative method for relating helicopter crew task performance and mission success</u> <i>Askren, W.B.; Boyett, J.E.</i> Aerospace and Electronics Conference, 1990. NAECON 1990., Proceedings of the IEEE 1990 National , 1990 , Page(s): 825 -830 vol.2
PER			<u>Generating fuzzy rules for target tracking using a steady-state genetic algorithm</u> <i>Chan, K.C.C.; Lee, V.; Leung, H.</i> Evolutionary Computation, IEEE Transactions on Volume: 1 3 , Sept. 1997 , Page(s): 189 -200
PER			<u>Measurement of 10-fs laser pulses</u> <i>Taft, G.; Rundquist, A.; Murnane, M.M.; Christov, I.P.; Kapteyn, H.C.; DeLong, K.W.; Fittinghoff, D.N.; Krumbiegel, M.A.; Sweetser, J.N.; Trebino, R.</i> Selected Topics in Quantum Electronics, IEEE Journal on Volume: 2 3 , Sept. 1996 , Page(s): 575 -585
PER			<u>Radar tracking for air surveillance in a stressful environment using a fuzzy-gain filter</u> <i>Chan, K.C.C.; Lee, V.; Leung, H.</i> Fuzzy Systems, IEEE Transactions on Volume: 5 1 , Feb. 1997 , Page(s): 80 -89
PER			<u>ARMA lattice identification: a new hereditary algorithm</u> <i>Monin, A.; Salut, G.</i> Signal Processing, IEEE Transactions on Volume: 44 2 , Feb. 1996 , Page(s): 360 -370
PER			<u>Optimal nonlinear adaptive prediction and modeling of MPEG video in ATM networks using pipelined recurrent neural networks</u> <i>Po-Rong Chang; Jen-Tsung Hu</i> Selected Areas in Communications, IEEE Journal on Volume: 15 6 , Aug. 1997 , Page(s): 1087 -1100
PER			<u>Real-time observations of Southern Ocean wave fields from the Shuttle Imaging Radar</u> <i>Monaldo, F.M.; Beal, R.C.</i> Geoscience and Remote Sensing, IEEE Transactions on Volume: 33 4 , July 1995 , Page(s): 942 -949
PER			<u>Unified full wave solutions to interpret Apollo lunar surface data</u> <i>Bahar, E.; Haugland, M.</i> Geoscience and Remote Sensing, IEEE Transactions on Volume: 32 1 , Jan. 1994 , Page(s): 72 -77
PER			<u>Solar modulation of dose rate onboard the Mir station</u> <i>Badhwar, G.D.; Shurshakov, V.A.; Tstelin, V.V.</i> Nuclear Science, IEEE Transactions on

- PER  
Volume: 44 6 3 , Dec. 1997 , Page(s): 2529 -2541
New techniques f r predicting solar proton fluences f r radiati n effects applications
Xapsos, M.A.; Summers, G.P.; Shapiro, P.; Burke, E.A.
Nuclear Science, IEEE Transactions on
Volume: 43 6 1 , Dec. 1996 , Page(s): 2772 -2777
- PER  
SEE data from the APEX Cosmic Ray Upset experiment: predicting the performance of commercial devices in space
Adolphsen, J.; Barth, J.L.; Stassinopoulos, E.G.; Gruner, T.; Wennersten, M.; LaBel, K.A.; Seidleck, C.M.
Nuclear Science, IEEE Transactions on
Volume: 43 3 1 , June 1996 , Page(s): 1069 -1076
- PER  
Single-event effects rate prediction
Pickel, J.C.
Nuclear Science, IEEE Transactions on
Volume: 43 2 1 , April 1996 , Page(s): 483 -495
- PER  
Single event upsets for Space Shuttle flights of new general purpose computer memory devices
O'Neill, P.M.; Badhwar, G.D.
Nuclear Science, IEEE Transactions on
Volume: 41 5 , Oct. 1994 , Page(s): 1755 -1764
- PER  
A model for threshold and timing error rate versus off-track position
Alexander, J.C.
Magnetics, IEEE Transactions on
Volume: 30 6 1-2 , Nov. 1994 , Page(s): 4269 -4271
- PER  
Measuring cache and TLB performance and their effect on benchmark runtimes
Saavedra, R.H.; Smith, A.J.
Computers, IEEE Transactions on
Volume: 44 10 , Oct. 1995 , Page(s): 1223 -1235
- PER  
On 450-600 b/s natural sounding speech coding
Cheng, Y.M.; O'Shaughnessy, D.
Speech and Audio Processing, IEEE Transactions on
Volume: 1 2 , April 1993 , Page(s): 207 -220
- PER  
Performance trade-offs for microprocessor cache memories
Alpert, D.B.; Flynn, M.J.
IEEE Micro
Volume: 8 4 , Aug. 1988 , Page(s): 44 -54
- PER  
Comparison of SIR-B SAR wave image spectra with wave model predictions: implications on the SAR modulation transfer function
Monaldo, F.M.; Gerling, T.G.; Tilley, D.G.
Geoscience and Remote Sensing, IEEE Transactions on
Volume: 31 6 , Nov. 1993 , Page(s): 1199 -1209
- PER  
Shape and nonrigid motion estimation through physics-based synthesis
Metaxas, D.; Terzopoulos, D.

PER



Pattern Analysis and Machine Intelligence, IEEE Transactions on
Volume: 15 6 , June 1993 , Page(s): 580 -591

Sequential model criticism in probabilistic expert systems

Cowell, R.G.; Dawid, A.P.; Spiegelhalter, D.J.

Pattern Analysis and Machine Intelligence, IEEE Transactions on

Volume: 15 3 , March 1993 , Page(s): 209 -219

PER



A practical end-of-life model for semiconductor devices

Ash, M.S.; Gorton, H.C.

Reliability, IEEE Transactions on

Volume: 38 4 , Oct. 1989 , Page(s): 485 -493

PER



SEDS MIL-STD-1773 fiber optic data bus: Proton irradiation test results and spaceflight SEU data

LaBel, K.A.; Marshall, P.; Dale, C.; Crabtree, C.M.; Stassinopoulos, E.G.; Miller, J.T.; Gates, M.M.

Nuclear Science, IEEE Transactions on

Volume: 40 6 1-2 , Dec. 1993 , Page(s): 1638 -1644

PER



Comparison of SEU rate prediction techniques

Petersen, E.L.; Adams, J.H., Jr.

Nuclear Science, IEEE Transactions on

Volume: 39 6 1-2 , Dec. 1992 , Page(s): 1836 -1839

[[Prev](#)] [1](#) [2](#)

| [IEL Online Home](#) | [Search](#) | [Advanced Search](#) | [What's New](#) | [Help](#) | [Logout](#) |
| [FAQ's](#) | [Support](#) | [Comments](#) |

Copyright 1999 Institute of Electrical and Electronics Engineers. All rights reserved.